

## FEDERAL AVIATION AGENCY

FORM APPROVED, BUDGET BUREAU NO. 04-R015

## SUPPLEMENTAL TYPE CERTIFICATE

INSTRUCTIONS - SUBMIT IN TRIPLICATE TO LOCAL  
FAA FLIGHT STANDARDS INSPECTOR.COPY WILL BE RETURNED TO APPLICANT UPON  
ISSUANCE

## 1. NAME AND ADDRESS OF APPLICANT

Tedder Aviation Company  
P. O. Box 5  
Texarkana, Texas

## 2. SUPPLEMENTAL TYPE CERTIFICATE APPLIED FOR:

☒ AIRCRAFT ☐ ENGINE ☐ PROPELLER

ORIGINAL MODEL DESIGNATION

**Boeing 75 Series**

NEW MODEL DESIGNATION (If desired)

**none**

## 3. DESCRIPTION OF CHANGE

Installation of engine mount assembly to permit use of Jacobs Models R-755 Series engines per Tedder Aviation Company's Drawing No. T-755.

NOTE: This is structural approval only.

WILL DATA BE AVAILABLE FOR SALE OR RELEASE TO OTHER PERSONS?

☒ YES☐ NO

b. WILL PARTS BE MANUFACTURED FOR SALE (Ref. CAR 1.55)?

☒ YES☐ NO

## 5. SIGNATURE AND TITLE OF APPLICANT

January 22, 1966

DATE OF APPLICATION

SIGNATURE

TITLE

## 6. To be Completed by FAA

## NATURE AND LOCATION OF DATA

Data listed in Item 3 above and FAA-1257 on file in SW-210.

Reference Project: A891SWS

Applicable regulations: same as original certification.

ORIGINAL TYPE CERTIFICATE NO.

743

SUPPLEMENTAL TYPE CERTIFICATE NO.

SA643SW

DATE OF APPROVAL

May 6, 1966

FAA APPROVAL

SIGNATURE

*Glen W. Welsh*  
Glen W. Welsh

Chief, Engineering and Manufacturing Branch

TITLE